Issue	Classi	fication

Application/Control No.

10/772,821 Examiner Applicant(s)/Patent under Reexamination

MAYERLE, DEAN J.

Art Unit

Victor Batson

3671

					IS	SUE C	LASSIFI	CATIO	ON						
			ORI	GINAL		CROSS REFERENCE(S)									
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
	11	1		174	221	211									
11	NTER	RNAT	IONAL	CLASSIFICATION											
Α	0	1	С	7/00											
				1						-					
				1											
				1											
				1											
 (Assistant Examiner) (Date)					e)	Vict	L Bath Victor B	atson	Total Claims Allowed: 9						
(Legal Instruments Examiner) (Date)					11/0/		Primary Ex Art Unit	O.G. Print Claim(s)		O.G. Print Fig.					
					(Date)	(Pr	imary Examiner)	3071 47 (D	1		1, 4				

$\boxtimes$	Claims renumbered in the same order as presented by applicant								□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91	* \$,\$		121	14		151	, B.		181
	2			32			62			92	- 12		122			152			182
	3			33			63			93	er i s		123			153			183
	4	]		34			64	W S		94			124	- [		154	1		184
	5			35			65			95	1 4 B		125	] [		155			185
	6			36			66			96			126			156			186
	7			37			67			97			127			157	٠.		187
	8			38			68			98			128	200 April		158			188
	9			39			69	] .		99	`		129	1.00 PM		159			189
	10			40	j		70	78		100	4 - 1041		130			160	- + 1		190
	11			41			71			101			131	, n <sup>3</sup> L Oyrdeliji i i .		161			191
	12			42			72	t		102			132			162			192
	13			43			73	]		103		-	133			163			193
	14			44			74			104			134			164			194
	_15			45	]		75	].		105			135			165			195
	16			46			76			106			136			166			196
	17			47	]		77	-		107			137			167			197
	18			48			78	]		108	4		138	' - E		168			198
	19			49			79			109			139			169			199
	20			50	0.		80	] .		110			140			170			200
	21			51	]		81	]		111			141			171			201
	_22			52	]		82	]		112	1		142	. [		172			202
	23			53	]		83	]		113	1.0		143			173			203
	24			54			84	]		114			144	1		174			204
	25			55			85	0		115			145			175			205
	26			56	7		86			116	, i.e.		146	3		176			206
	27			57			87	3		117			147			177	!		207
	28			58	] ,		88	]*		118			148			178			208
	29			59	]		89			119			149	[		179			209
	30			60	]		90	]		120	-		150			180			210